Fathom Nickel Inc.

Two Emerging Nickel Camps – Saskatchewan Canada

Corporate Presentation
June 2023
Notice To Reader

Certain information set forth in this presentation contains “forward-looking information”, including “future oriented financial information” and “financial outlook”, under applicable securities laws (collectively referred to herein as forward-looking statements). Except for statements of historical fact, information contained herein constitutes forward-looking statements and includes, but is not limited to future M&A activity and completion of Fathom Nickel Inc. (“Fathom” or the “Company”) projects that are currently underway, in development or otherwise under consideration. Forward-looking statements are provided to allow potential investors the opportunity to understand management’s beliefs and opinions in respect of the future so that they may use such beliefs and opinions as one factor in evaluating an investment.

The material assumptions upon which forward-looking statements in this presentation are based include, among others, assumptions with respect to: the Company’s ability to access financing on favorable terms to continue with its expansion plans and develop its business; the Company’s ability to obtain or maintain the required regulatory approvals; the continuation of executive and operating management or the non-disruptive replacement of them on competitive terms; and stable market and general economic conditions. The Company makes no representation that reasonable business people in possession of the same information would reach the same conclusions. Although we believe that the assumptions underlying forward-looking statements are reasonable, they may prove to be incorrect and we cannot assure that actual results will be consistent with such statements. Given these risks, uncertainties and assumptions, you should not place undue reliance on these forward-looking statements or the information contained in such statements.

These statements are not guarantees of future performance and undue reliance should not be placed on them. Such forward-looking statements necessarily involve known and unknown risks and uncertainties, which may cause actual performance and financial results in future periods to differ materially from any projections of future performance or result expressed or implied by such forward-looking statements, including the Company’s requirement for additional funding to continue its exploration strategy; the Company’s failure to obtain and/or maintain the required regulatory licenses for its businesses; the Company’s failure to retain key personnel and hire additional personnel needed to develop its business; and the Company’s business practice reputation being negatively affected by negative publicity.

Although forward-looking statements contained in this presentation are based upon what management of Fathom believes are reasonable assumptions, there can be no assurance that forward-looking statements will prove to be accurate, as actual results and future events could differ materially from those anticipated in such statements. Fathom undertakes no obligation to update forward-looking statements if circumstances or management’s estimates or opinions should change except as required by applicable securities laws. The reader is cautioned not to place undue reliance on forward-looking statements. We seek safe harbor.

This presentation and the material contained herein are confidential and are not to be disclosed to the public. This presentation is for information purposes only and may not be reproduced or distributed to any other person or published, in whole or part, for any purpose whatsoever. This presentation does not constitute a general advertisement or general solicitation or an offer to sell or a solicitation to buy any securities in any jurisdiction. Such an offer can only be made by prospectus or other authorized offering document. This presentation and materials or fact of their distribution or communication shall not form the basis of, or be relied on in connection with any contract, commitment or investment decision whatsoever in relation thereto. The information in this presentation is not intended in any way to qualify, modify or supplement any prospectus, listing statement, information circular or other information disclosed under the corporate and securities legislation and stock exchange policies of any jurisdiction relating to Fathom. No securities commission or similar authority in Canada or any other jurisdiction has in any way passed upon the adequacy or accuracy of the information contained in this presentation.

The scientific and technical information in this presentation has been reviewed by Ian Fraser, P. Geo. (CEO, VP Exploration, Director) and a Qualified Person within the meaning of National Instrument 43-101.
Fathom Nickel
Emerging Nickel Camps – Saskatchewan Canada

Quality Nickel Portfolio
Two highly prospective nickel projects:
• Past producing high-grade mine.
• Historic deposit with high-grade potential.

Clean Energy Transition
Focused exclusively on supplying critical minerals to support the new green economy.

Top-Tier Jurisdiction
Projects in Saskatchewan (CAD), a conflict-free and ESG-friendly location in tier-1 mining geography.

Proven Exploration Model
Modern approach to exploration has yielded significant new nickel discoveries.
Nickel is Critical for the Clean Energy Transition

Nickel plays a crucial role in clean energy technologies with expected demand well outstripping supply.

### Nickel of High Importance to Multiple Green Energy Technologies

Relative importance of critical minerals for particular clean energy technologies

<table>
<thead>
<tr>
<th>Technology</th>
<th>Lithium</th>
<th>Cobalt</th>
<th>Nickel</th>
</tr>
</thead>
<tbody>
<tr>
<td>Solar photovoltaic</td>
<td>Low</td>
<td>Low</td>
<td>Low</td>
</tr>
<tr>
<td>Wind</td>
<td>Low</td>
<td>Low</td>
<td>Med</td>
</tr>
<tr>
<td>Hydro</td>
<td>Low</td>
<td>Low</td>
<td>Low</td>
</tr>
<tr>
<td>Concentrated solar power</td>
<td>Low</td>
<td>Low</td>
<td>Med</td>
</tr>
<tr>
<td>Bioenergy</td>
<td>Low</td>
<td>Low</td>
<td>Low</td>
</tr>
<tr>
<td>Geothermal</td>
<td>Low</td>
<td>Low</td>
<td>High</td>
</tr>
<tr>
<td>Nuclear</td>
<td>Low</td>
<td>Low</td>
<td>Med</td>
</tr>
<tr>
<td>Electricity networks</td>
<td>Low</td>
<td>Low</td>
<td>Low</td>
</tr>
<tr>
<td>EVs and battery storage</td>
<td>High</td>
<td>High</td>
<td>High</td>
</tr>
<tr>
<td>Hydrogen</td>
<td>Low</td>
<td>Low</td>
<td>High</td>
</tr>
</tbody>
</table>

Sources: International Energy Agency, Government of Canada

### Additional Production of 3,225 kt/y Required to Meet Demand

Nickel production, 2020 and projected demand in 2030

- **2020 Production**: 2,625 kt
- **Production Shortfall**: 3,225 kt
- **2030 Est. Demand**: 5,850 kt

(1) Net Zero Emissions by 2050 Scenario
Supply Issues Compounded if Constrained to Tier-1 Jurisdictions

Urgency required for nickel exploration in tier-1 jurisdictions given its production lead times

Only 13.5% of Current Nickel Production in Tier-1 Jurisdictions (1)
World mine production of nickel, by country, 2020 (% of global production)

<table>
<thead>
<tr>
<th>Country</th>
<th>Production (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Indonesia</td>
<td>30.4%</td>
</tr>
<tr>
<td>Philippines</td>
<td>12.8%</td>
</tr>
<tr>
<td>Russia</td>
<td>11.2%</td>
</tr>
<tr>
<td>New Caledonia</td>
<td>8.0%</td>
</tr>
<tr>
<td>Australia</td>
<td>6.8%</td>
</tr>
<tr>
<td>Canada</td>
<td>6.7%</td>
</tr>
<tr>
<td>China</td>
<td>4.8%</td>
</tr>
<tr>
<td>Brazil</td>
<td>2.9%</td>
</tr>
<tr>
<td>Cuba</td>
<td>2.0%</td>
</tr>
<tr>
<td>Other countries</td>
<td>14.1%</td>
</tr>
</tbody>
</table>

(1) Countries with 2.0% or greater of global production

Immediate Focus on Nickel Discovery is Imperative Given Lead Times
Average observed lead times from discovery to production, 2010-2019 (years)

<table>
<thead>
<tr>
<th>Metal Type</th>
<th>Lead Times (years)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lithium (Australia)</td>
<td>5</td>
</tr>
<tr>
<td>Lithium (South America)</td>
<td>10</td>
</tr>
<tr>
<td>Nickel (Sulfide)</td>
<td>20</td>
</tr>
<tr>
<td>Nickel (Laterite)</td>
<td>25</td>
</tr>
</tbody>
</table>
Two Highly Prospective Magmatic Nickel Projects

Fully-permitted; 2023 exploration programs Feb – Mar (completed), Summer – Fall (commencing)

Albert Lake Project
- Ni-Cu-Co-PGE host to large open magmatic nickel system
- 90,000+ Ha contiguous land package
- Home to Historic Rottenstone Mine; legacy production of 26,000 tonnes: 3.28% Ni, 1.83% Cu, 9.63 g/t Pd, Pt-Au (1)
- New Discovery 300+m Ni-Cu-Co-PGE corridor

Gochager Lake Project
- Recent expansion of Gochager Lake Project to a 19,000+ Ha contiguous land package
- Q1-2023 drilling:
  - GL23003 intersected 2.43% Ni, 0.51% Cu, 0.18% Co, 0.06 g/t 3PE / 18.10 m
  - Multiple very robust off-hole BHEM responses in two holes drilled plus in 3 historic drillholes probed
- Very strong evidence of multiple, high-grade Ni-Co lenses within the historic Gochager Lake Deposit
- Saskatchewan Mineral Deposit Index (SMID#0880) reports drill indicated reserves of 4,262,400 tons grading 0.295% Ni and 0.081% Cu mineable by open pit (2)

---

(1) The reliability of the historical data and resource estimate presented here cannot be confirmed by the authors, nor can the assumptions, parameters and methods used to prepare the estimates. The estimate is not considered NI 43-101 Compliant by the definition of a “mineral resource” and further work is required to verify the historical estimate as a current mineral resource. Fathom Nickel is not treating the historical estimate as a current mineral resource.

(2) The Saskatchewan Mineral Deposit Index (SMID#0880) reports drill indicated reserves of 4,262,400 tons grading 0.295% Ni and 0.081% Cu mineable by open pit. Fathom cannot confirm the resource estimate nor the parameters and methods used to prepare the reserve estimate. The estimate is not NI43-101 compliant and further work is required to verify this historical drill indicated reserve.
Fathom’s Properties Geological Setting
Located in the Trans Hudson Corridor – host to numerous world-class mining camps

- Thompson Nickel belt (operating)
- Raglan Nickel Belt (operating)
- Lynn Lake (former producer)

Saskatchewan is relatively underexplored jurisdiction for Nickel – Base Metal-type Deposits
Significant Advancements Since Going Public

May 2021
Lists on the CSE following equity financing of $11.2M

2021 Exploration
Drilling confirms extension of Rottenstone Deposit (south), New Discovery hole 500m NW of Rottenstone, Mineralized Ultramafic intersected 4km South of Rottenstone BHEM, EM, heli-MAG, Gravity, B-horizon soil geochemistry surveys, mapping, prospecting

Oct 2021
Completes $4.0M flow through financing

2022 Exploration
Defined 300+ meter Mineralized Ultramafic corridor; the Bay-Island Trend, Acquired the Tremblay-Olson Claims BHEM, heli-AirTEM, B-horizon soil geochem survey at Tremblay-Olson Claims defines robust Ni, multi-element anomaly on trend with Rottenstone and Bay-Island Trend

Sep 2022
Enter into option agreement for 100% of Gochager Lake Nickel Project

Dec 2022
Completes $1.6M flow through financing

Feb-Mar 2023
Completes exploration programs at the Gochager Lake and Albert Lake projects, drilling and BHEM

Mar 2023
Strategic acquisition of the Watts Lake property from SKRR Exploration increasing size of Gochager Lake property to 19,559 ha

May-June 2023
Completes $3.0M FT/Hard Private Placement; Crescat Capital acquired 21% of the Issue.

June 2023
Commences geophysical programs at Gochager and Albert Lake projects, BHEM and surface TDEM surveys
ALBERT LAKE PROPERTY
New Discovery The Bay–Island Trend Mineralized Corridor

Proof of Concept – Historic Rottenstone not an isolated occurrence

- **New Mineralized Ultramafic intrusive Discovery** 400–500 meters west-northwest of historic Rottenstone mine
- “Keel-like” body defined over 300+ meters of strike open along strike to NE to SW and across strike
- Mineralized intervals up to 20.0 meters thick
  - AL22052: 0.62% Ni, 0.29% Cu, 0.04% Co, 0.63 g/t Pd-Pt+Au / 13.27m
    - Higher-grade zone: 1.09% Ni, 0.42% Cu, 0.07% Co, 0.75 g/t Pd-Pt+Au / 3.54 m
- Bay-Island Trend Mineralized Corridor resembles Rottenstone deposit:
  - Similar rock association and rock type
  - Similar geologic setting (fold hinges / structural traps)
  - Similar magmatic sulphide textures, mineralogy (but at lower Ni tenor)
- 2021 drilling extended Rottenstone deposit to south by an additional >40 meters
- **Historic Rottenstone Deposit Open For Expansion**
  - AL21024: 1.06% Ni, 0.88% Cu, 0.04% Co, 4.09 g/t Pd-Pt+Au / 7.47m; including: 1.71% Ni, 1.21% Cu, 0.06% Co, 20.06 g/t Pd-Pt+Au / 1.01m; mineralization south of Rottenstone pit
  - Footwall offset at depth
Bay-Island Trend Analogous to Rottenstone Deposit

Magmatic nickel sulphide mineralization/textures recognized at the Bay-Island Trend

Rottenstone Deposit

- Interstitial Ore
- Globular Ore
- Vein Ore
- Massive Ore
- Footwall vein

Bay-Island Trend

- Polished Section of sulphide “globule” (AL22040);
  pentlandite (pn) rimming chalcopyrite (cp)

2017 Metallurgical study: Rottenstone Matrix Texture returned:

- 4.08% Ni, 1.38% Cu, 0.097% Co, 10.50 g/t PGE+Au*
Tremblay-Olson Claim Area Soil Geochemistry Anomaly

Pyroxenite Island
Bay-Island Trend
Rottenstone Mine
Nic-5

Soil Geochemistry - Ni (ppm)
- 0 - 7
- 7 - 10
- 10 - 15
- > 15

Soil Geochemistry - Cr (ppm)
- 0 - 18
- 18 - 25
- 25 - 37
- > 37

Regional Ni-in-soil Geochemistry

Albert Lake Project
Fathom Nickel Inc.
Exploration Model and Methodology – Rottenstone Deposit Area

- Idealized cross-section / geological model;
- Historic Rottenstone intrusive (sill), Bay-Island Trend intrusive (sill) emanate from deeper Magma Chamber;
- Soil geochemistry (Ni, Cr) coincides with AS signals associated with Rottenstone and Bay-Island Trend;
- Strongest geochem associated with Nic-5 area coincident with strong AS signal;
- 2008 VTEM, 2021 – 2023 surface gravity coincides with soil geochem, AS signature;
- Favourable stratigraphy and numerous sill-like ultramafic intrusives / occurrences defined by drilling and recognized on surface within the dashed polygon;
- Future exploration programs designed to discover “Master – Source” Ultramafic Magma Chamber

Analytical Signal (AS) 2021 heli-MAG survey
Summer 2023 Exploration Program – Tremblay-Olson Claims

Proposed TDEM Surface Grid over 2023 Gravity Results

Soil Geochemistry – Gridded Log (Ni / Cr)

Nic-5

Tremblay-Olson

The Dime

Rottenstone Deposit

Albert Lake Project

Saskatchewan, Canada

Fathom Nickel Inc.
GOCHAGER LAKE PROPERTY
Gochager Lake Project

Magmatic Nickel-Copper-Cobalt project with historic resource estimate (1)

- Project consisting of 19,342 Ha in northern Saskatchewan
  - Company recently added the Watt’s Lake property (VMS-Zn, SKRR Exploration) contiguous to Gochager Lake property
  - Occurs within the prolific Trans Hudson Corridor

Historical resource estimates Gochager Lake deposit (1)

- 1967-1970: resource estimate 4.3M tons at 0.30% Ni and 0.08% Cu

Semi-massive to massive sulphide mineralization within deposit assays up to:

- 2.4% Ni, 0.35% Cu, 0.14% Co / 9.7 meters
- Potential Cobalt and PGE+Au credits not recognized or fully delineated by previous operators

Significant opportunity and exploration upside

- Limited exploration since 1990 drill program
- 2008 VTEM survey – multiple conductors; no (zero) follow-up exploration
- No use of borehole electromagnetic (BHEM) on the property
- Mal Lake Ni occurrence; analogous to Gochager Lake, 10 km to SE

---

(1) - The Saskatchewan Mineral Deposit Index (SMID#0880) reports drill indicated reserves of 4,262,400 tons grading 0.295% Ni and 0.081% Cu mineable by open pit. Fathom cannot confirm the resource estimate nor the parameters and methods used to prepare the reserve estimate. The estimate is not considered NI43-101 compliant and further work is required to verify this historical drill indicated reserve.
Gochager Lake Property – Deposits / Occurrences – 2008 VTEM Survey

Addition of SKRR Exploration Watts Lake Property – Gochager Lake and Mal Lake Ni deposit / occurrence now contiguous

- Mal Lake 1967 drilling: 1.11% Ni, 0.24% Cu / 7.9m with: 1.62% Ni, 0.3% Cu / 1.4m
- Ni:Cu analogous to Gochager Lake Ni:Cu
- Similar host; gabbro – quartz diorite; semi-massive to massive, “remobilized” mineralization
- Historic (1968) Ni exploration in Watts Lake area
- Borys Lake historic deposit 1.3 M tonnes: 1.9% Zn+Pb with Ag credits¹ (non 43-101 compliant)

¹ – Saskatchewan Assessment Report AR73P10-0069, 0070, 0071
## Gochager Lake Q1-2023 Notable Drill Results

GL23003 drilled to replicate I-12 and provide BHEM platform

<table>
<thead>
<tr>
<th>Drillhole</th>
<th>From (m)</th>
<th>To (m)</th>
<th>Width (m)</th>
<th>Ni%</th>
<th>Cu%</th>
<th>Co%</th>
<th>3PE g/t</th>
</tr>
</thead>
<tbody>
<tr>
<td>I-12</td>
<td>3.70</td>
<td>294.10</td>
<td>290.40</td>
<td>0.581</td>
<td>0.113</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>Including</td>
<td>88.80</td>
<td>123.10</td>
<td>34.30</td>
<td>1.040</td>
<td>0.217</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>Including</td>
<td>150.00</td>
<td>157.60</td>
<td>7.60</td>
<td>1.503</td>
<td>0.326</td>
<td>0.103</td>
<td></td>
</tr>
<tr>
<td>Including</td>
<td>282.90</td>
<td>292.60</td>
<td>9.70</td>
<td>2.369</td>
<td>0.350</td>
<td>0.143</td>
<td></td>
</tr>
<tr>
<td>GL23003</td>
<td>93.5</td>
<td>207.15</td>
<td>113.65</td>
<td>0.87</td>
<td>0.22</td>
<td>0.07</td>
<td>0.06</td>
</tr>
<tr>
<td>Including</td>
<td>124.45</td>
<td>182.65</td>
<td>58.20</td>
<td>1.49</td>
<td>0.38</td>
<td>0.11</td>
<td>0.07</td>
</tr>
<tr>
<td>Including</td>
<td>128.15</td>
<td>146.25</td>
<td>18.10</td>
<td>2.43</td>
<td>0.51</td>
<td>0.18</td>
<td>0.06</td>
</tr>
<tr>
<td>Including</td>
<td>139.30</td>
<td>145.20</td>
<td>5.90</td>
<td>2.87</td>
<td>0.66</td>
<td>0.22</td>
<td>0.05</td>
</tr>
<tr>
<td>GL23003</td>
<td>222.7</td>
<td>310.85</td>
<td>88.15</td>
<td>0.30</td>
<td>0.07</td>
<td>0.02</td>
<td>0.25</td>
</tr>
<tr>
<td>Including</td>
<td>243.80</td>
<td>247.15</td>
<td>3.35</td>
<td>0.76</td>
<td>0.14</td>
<td>0.06</td>
<td>5.92</td>
</tr>
<tr>
<td>Including</td>
<td>244.10</td>
<td>244.80</td>
<td>0.70</td>
<td>1.16</td>
<td>0.19</td>
<td>0.07</td>
<td>28.23</td>
</tr>
<tr>
<td>GL23004</td>
<td>250.15</td>
<td>275.00</td>
<td>24.85</td>
<td>0.58</td>
<td>0.19</td>
<td>0.05</td>
<td>0.05</td>
</tr>
<tr>
<td>Including</td>
<td>250.90</td>
<td>253.30</td>
<td>2.40</td>
<td>1.38</td>
<td>0.43</td>
<td>0.11</td>
<td>0.27</td>
</tr>
<tr>
<td>Including</td>
<td>252.90</td>
<td>253.30</td>
<td>0.40</td>
<td>1.82</td>
<td>0.18</td>
<td>0.14</td>
<td>1.36</td>
</tr>
</tbody>
</table>
Gochager Lake Deposit Semi-Massive – Massive Sulphide Mineralization

GL23003 interval assayed: 2.31% Ni, 0.55% Cu, 0.17% Co, 0.07 g/t 3PE / 15.55m
Gochager Lake Deposit Strong Conductive Responses

Preliminary Maxwell Plate modeling:
- Used Geonics and Fluxgate probes
- Multiple, robust, high-amplitude BHEM responses in-hole and off-hole Q1-2023 drillholes
- Very significant off-hole left and below historic hole GL18002
- Historic Gochager Lake deposit open to depth
- Off-hole conductivity suggests massive sulphides intersected in GL23003 open along strike
Gochager Lake Deposit Controls – Exploration Plan 2023

Structural Controls on Mineralisation

- Complexly polyfolded NE-trending belt of high grade metasedimentary rocks containing lenses of ultramafic rocks, amphibolite, hornblende gneiss and schist
- Intruded by granodiorites with local contact metamorphic aureole development
- Magnetic marker horizons are common and allow for the interpretation of regional structure. These markers may be graphitic zones or mafic units within the sedimentary rock
Gochager Lake Deposit Controls – Exploration Plan 2023

- Preliminary structural interpretation highlights the folding and an asymmetric S-type fold-pair in the vicinity of the Gochager Ni occurrence
- The fold is bound by two major NE-trending shears inferred to converge at depth
- Mineralisation appears to be localised within the hinge zone
- The asymmetry of magnetic gradients suggest that the folds are likely steeply plunging
Gochager Lake Deposit Controls – Exploration Plan 2023
2023 Exploration Plan – Milestones

Gochager Lake Project

- Fully permitted
- Two-hole drill campaign completed. Two holes plus 3 historic holes probed with BHEM. Assay results expected by mid-April

  Financing plan May – June 2023 (flow through + hard dollars; $3 - $5,000,000)

- Summer exploration plans:
  - Additional BHEM surveys to better orient zones of strong conductivity
  - Soil geochem, geological mapping, prospecting programs at Gochager plus Mal Lake nickel occurrence
  - Ground truth results of 2008 VTEM survey; a first

- Amend existing exploration permit to include winter trail access to Gochager Lake and Mal Lake

- Plan for possible Fall drill program – winter camp and Winter 2024 5,000 – 10,000 meter drill program

Albert Lake Project

- Fully permitted
- Gravity survey, 2-hole program + BHEM at Tremblay-Olson area completed

- Summer exploration plans:
  - Deep penetrating, ground EM survey Tremblay-Olson area
  - Infill MMI soil geochemistry(?) Tremblay-Olson area
  - Ground truth results of 2022 AirTEM survey
  - Soil geochem in select target areas plus geological mapping and prospecting
  - Mobilize equipment to facilitate winter drilling 2024 (limit helicopter dependence)

- Plan for possible Fall drill program at Tremblay-Olson area
- Prepare for 3,000 – 5,000 meter winter drill program

- Year-end Flow Through financing to be determined
Fathom Nickel Inc. - Company Snapshot
Attractive valuation relative to peers with significant insider ownership

Trading at attractive valuation
Cash Balance of $3.4 million

Share Structure and Capitalization (as of 15-June-23)

<table>
<thead>
<tr>
<th>Shares</th>
<th>%</th>
</tr>
</thead>
<tbody>
<tr>
<td>Management &amp; Insiders</td>
<td>6,272,776</td>
</tr>
<tr>
<td>Institutional shareholders (est.)</td>
<td>30,629,204</td>
</tr>
<tr>
<td>Retail investors (est.)</td>
<td>65,873,817</td>
</tr>
<tr>
<td><strong>Total Basic Shares Outstanding</strong></td>
<td><strong>102,775,797</strong></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Shares</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Options (Directors, Officers &amp; Consultants)</td>
<td>5,925,000</td>
</tr>
<tr>
<td>Broker Warrants</td>
<td>2,218,710</td>
</tr>
<tr>
<td>Warrants</td>
<td>15,269,737</td>
</tr>
<tr>
<td><strong>Fully Diluted Shares Outstanding</strong></td>
<td><strong>126,189,244</strong></td>
</tr>
</tbody>
</table>

Market Capitalization $24 million
Cash position $3.4 million

Share Price – 12 months (as of 15-June-23)
Fathom Management and Board
Proven track record of successful resource discovery, development and exits

Ian Fraser
CEO, VP Exploration, Director
- Co-founder of Fathom Nickel, 35+ Years of mineral exploration, managing and executing exploration programs in Canada and abroad
- Successes include: resource interpretation / dev. Casa Berardi Gold Mine, Komis Gold Mine, Byers Gold Belt, Canada, Cisneros Gold Mine, Colombia
- P.Geo. – B.Sc. Geology

Doug Porter
President, CFO, Director
- Senior financial and accounting executive with specific emphasis in resource company management
- Successes include: Elan Coal Ltd., Altitude Resources Ltd., StimWrx Oilfield Services Ltd.
- CPA, CA, CBV

Eugene Chen
Director
- Partner at McLeod Law LLP with over 25 years experience as a securities, corporate finance, and mergers & acquisitions lawyer
- Deep experience in advising emerging and growth-oriented companies on corporate finance, securities, and mergers & acquisitions – for national and international firms

Mark Cummings
Director
- Senior executive with considerable hands-on experience in operations, HR, corporate governance and general management roles
- Currently the Chief Executive Officer of Zavida Coffee Co. a portfolio company of BDG Capital
- CPA, CA

John Morgan
Director
- Senior mining executive with a B. Sc. Geology from the University of British Columbia.
- Over 35 years of experience with increasing responsibility in managing both domestic and international mining operations.
- Director with Grande Cache Coal
- Co-founder and executive of Atlantic Gold
Fathom Nickel Inc.

For more information please contact:

Ian Fraser  
CEO, VP Exploration, Director  
ifraser@fathomnickel.com

Doug Porter  
President, CFO, Director  
dporter@fathomnickel.com